CLAIM AMENDMENTS

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims

1. (Currently Amended) A method of authenticating an end-user clients
requiring access to services available in a computer-based communication system, comprising
the steps of:
a) at an authentication server connected in said communication system, defining a list of
authentication modules available in said communication system, and mapping said
authentication modules to authenticating domain identifiers associated to end-user clients of said
authentication server;
a)b) sending, by thean end-user client, an authenticating a respective authentication
domain identifier to ansaid authentication server;
b)c) creating, by the authentication server and depending on the authentication domain
identifier, an authentication stack specific to said end-user client, said stack comprising one or
more stack entries, each mapped to a respective authentication module;
e)d) rendering, for each stack entry and depending thereon, an authentication service
provided at said respective authentication module to produce an authentication result for that
entry; and
d)e) consolidating authentication results to obtain an authentication status for the end-
user client.

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2. (Currently Amended) The method as defined in claim 1 wherein the authentication domain identifier identifies an application service ID.

3. (Canceled)

4. (Original) The method as defined in claim 1 wherein the authentication service includes

local and remote services.

5. (Original) The method as defined in claim 4 wherein the local and remote services

include but are not limited to biometric schemes, cryptographic hardware services, smart cards

and USB tokens.

6. (Currently Amended) The method as defined in claim 1 further comprising, sending a

unique session identifier to the end-user client wherein responsive to an authentication status

corresponding to a successful authentication, a unique session ID is sent to the end user client.

7. (Original) A system for authenticating an end-user client in a computer-based

communication system comprising:

means, at the end-user client, for sending an authenticating domain identifier to an

authentication server;

means, at the authentication server and depending on the authentication domain

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identifier, for creating an authentication stack comprising one or more stack entries;

means for rendering, for each stack entry and depending thereon, an authentication

service to produce an authentication result for that entry; and

means for consolidating authentication results to obtain an authentication status for the

end-user client.

8. (Original) The system as defined in claim 7 wherein the authentication identifies an

application ID

9. (Original) The system as defined in claim 8 wherein the authentication server, dependent

on the application ID, retrieves a configuration specifying how to create the authentication stack.

10. (Original) The system as defined in claim 7 wherein the authentication service includes

local and remote services.

11. (Original) The system as defined in claim 7 wherein the local and remote services

include biometric schemes, cryptographic hardware services, smart cards and USB tokens.

12. (Original) The system as defined in claim 7 wherein responsive to an authentication

status corresponding to a successful authentication, a unique session ID is sent to the end-user

client.

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